

FIG. 1

CS 2312305
SACHER et al



BEST AVAILABLE COPY

FIG. 2

CS2312305
Sacher et al

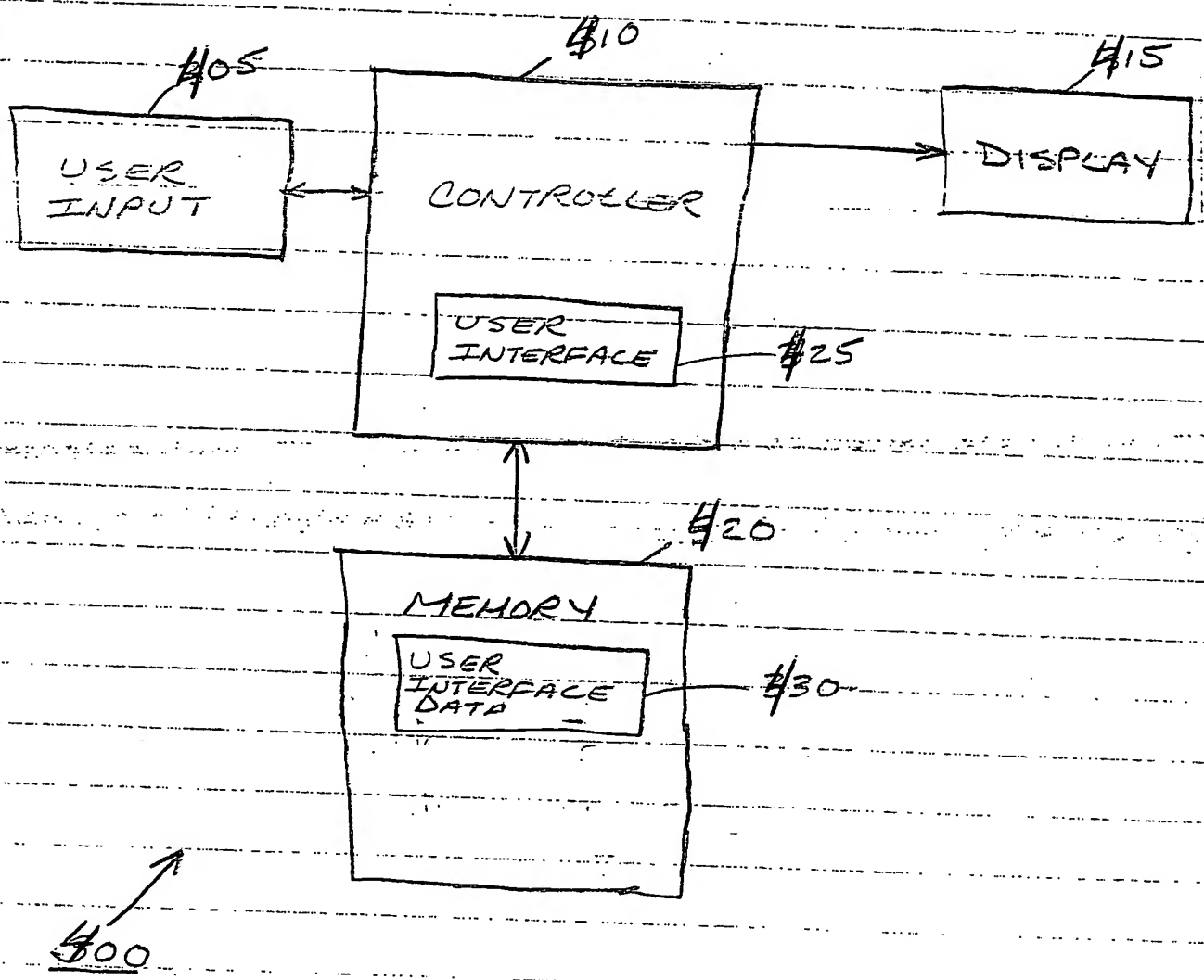
K y	Navigation Mode	Editing Mode	Hold and Press
1 - 9	Enter edit mode	Displays the most probable of the assigned characters Multi-tap returns characters	Displays number assigned to key as default, other alternates available. Temporary numeric mode until a space or alpha character is chosen.
Shift Key (195)	Shift case to upper, caps lock, and back to lowercase	Shift case to upper, caps lock, and back to lowercase	Displays 0
Space Key (190)	Enter space	Confirm word and enter space	Carriage return
mode key (175)	Change method (predictive, multi-tap, numeric, symbols)	Change method (text, numeric, symbols)	Return to default method
Right Control (160)	Scrolls cursor right one character at a time	Accepts word completion, or accepts next word prediction.	In navigation mode , jumps cursor right one word at a time.
Left control (170)	Scrolls cursor left one character at a time	Removes last virtual key press.	In navigation mode , jumps cursor left one word at a time. In editing mode , dismisses prediction and locks the last key press entry.
Down control (165)	Scrolls cursor down one line at a time	Scrolls to next key press alternate (appearing at cursor)	In navigation mode , acts as page down. In editing mode , opens dedicated alternates view.
Up control (155)	Scrolls cursor up one line at a time	Scrolls to previous key press alternate (appearing at cursor)	In navigation mode , acts as page up. In editing mode , opens dedicated alternates view.
Menu Key (180)	Opens context dependent menu	Opens context dependent menu, with "View Alternates" listed first.	(no function)
First soft key (135)	Application specific function, such as "OK", "Save", etc.	Locks the current disambiguation string. Deletes all completions and predictions.	(no function)
Second soft key (140)	Deletes the character to the left of the cursor.	Deletes the last character entered and dismisses the completion/prediction.	Deletes the entire text buffer, one word at a time.

FIG. 3

CS2312305
Sacheret

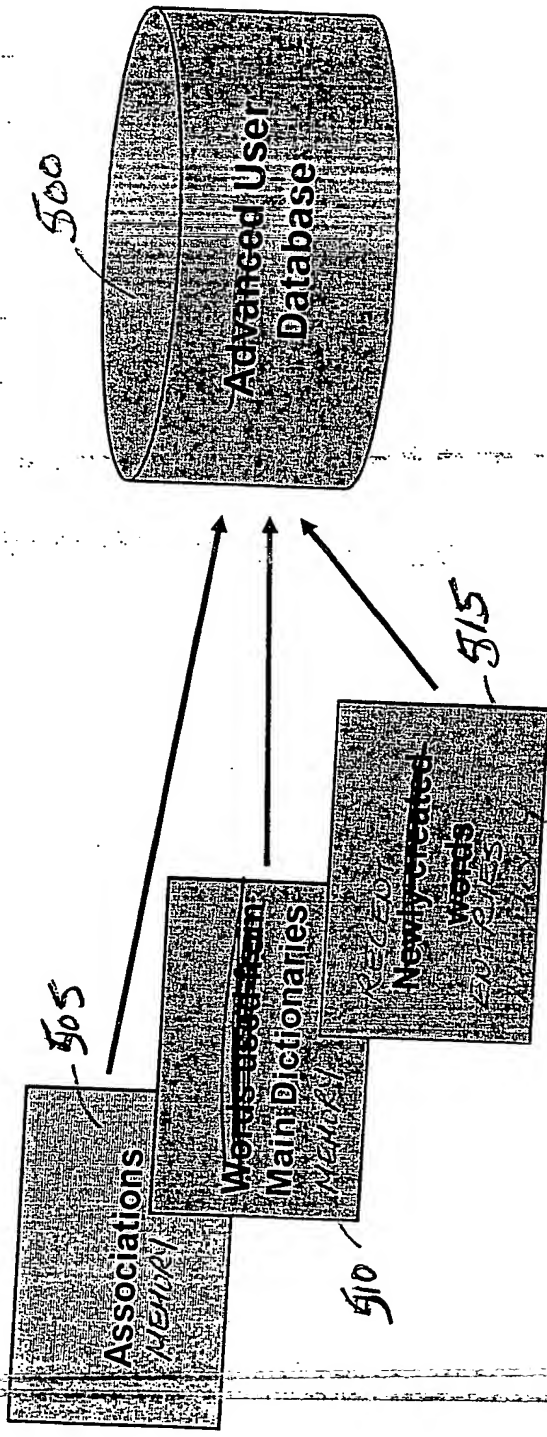
Key	Navigation Mode	Editing Mode	Hold and Press
1-9	Enter edit mode	displays the most probable of the following. Multi-tap returns characters	Displays number assigned to key as default, other alternates still available. Temporary numeric mode until a space or alpha character is chosen.
Shift key (195)	Shift case to upper, caps lock, and back to lowercase	Shift case to upper, caps lock, and back to lowercase	Displays 0
Space Key (190)	Enter space	Confirm word and enter space	Carriage return
Mode Key (175)	Change method (text, numeric, symbols)	Change method (text, numeric, symbols)	Return to default method
Right Control (160)	Scrolls cursor right one character at a time	Scrolls forward to word completion, then next predicted word, and highlights it for editing and/or approval.	In navigation mode , jumps cursor right one word at a time. In editing mode , accepts entire prediction without a space.
Left control (170)	Scrolls cursor left one character at a time	Scrolls back out of prediction.	In navigation mode , jumps cursor left one word at a time. In editing mode , dismisses prediction and locks the last key press entry.
Down Control (165)	Scrolls cursor down one line at a time	Scrolls to next key press alternate (appearing at cursor)	In navigation mode , acts as page down. In editing mode , opens dedicated alternates view.
Up control (155)	Scrolls cursor up one line at a time	Scrolls to previous key press alternate (appearing at cursor)	In navigation mode , acts as page up. In editing mode , opens dedicated alternates view.
Menu Key	Opens context dependent menu	Opens context dependent menu, with "View Alternates" listed first.	(no function)
First soft key (135)	Performs action as labeled, typically "forward"	Accepts the entire completion/prediction without a space.	(no function)
Second soft Key (140)	Performs action as labeled, typically "back"	Deletes the last character entered and dismisses the completion/prediction.	(no function)

FIG. 4



CS2016302
SACHNER et al.

FIG. 5



430

FIG. 6

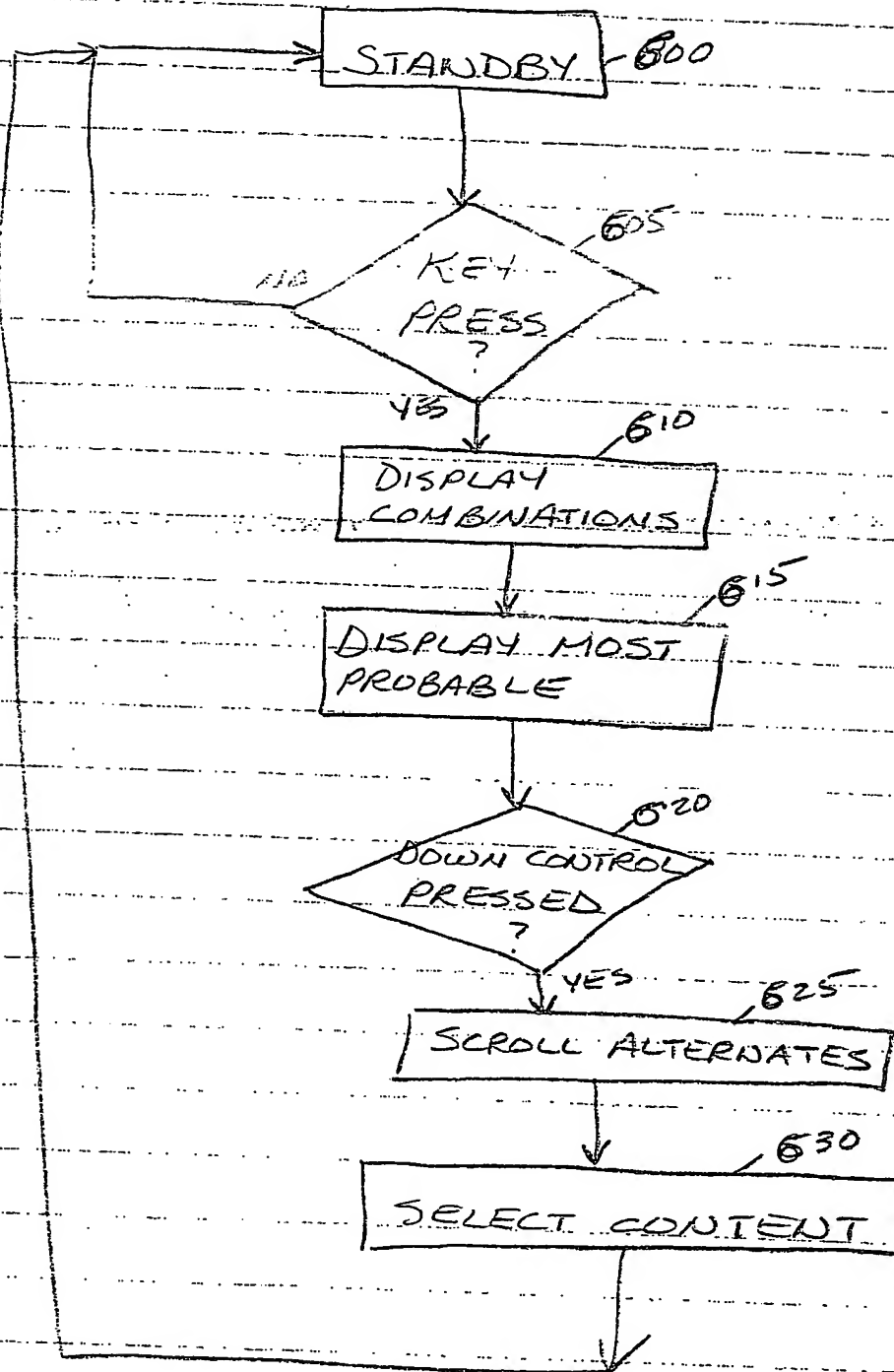
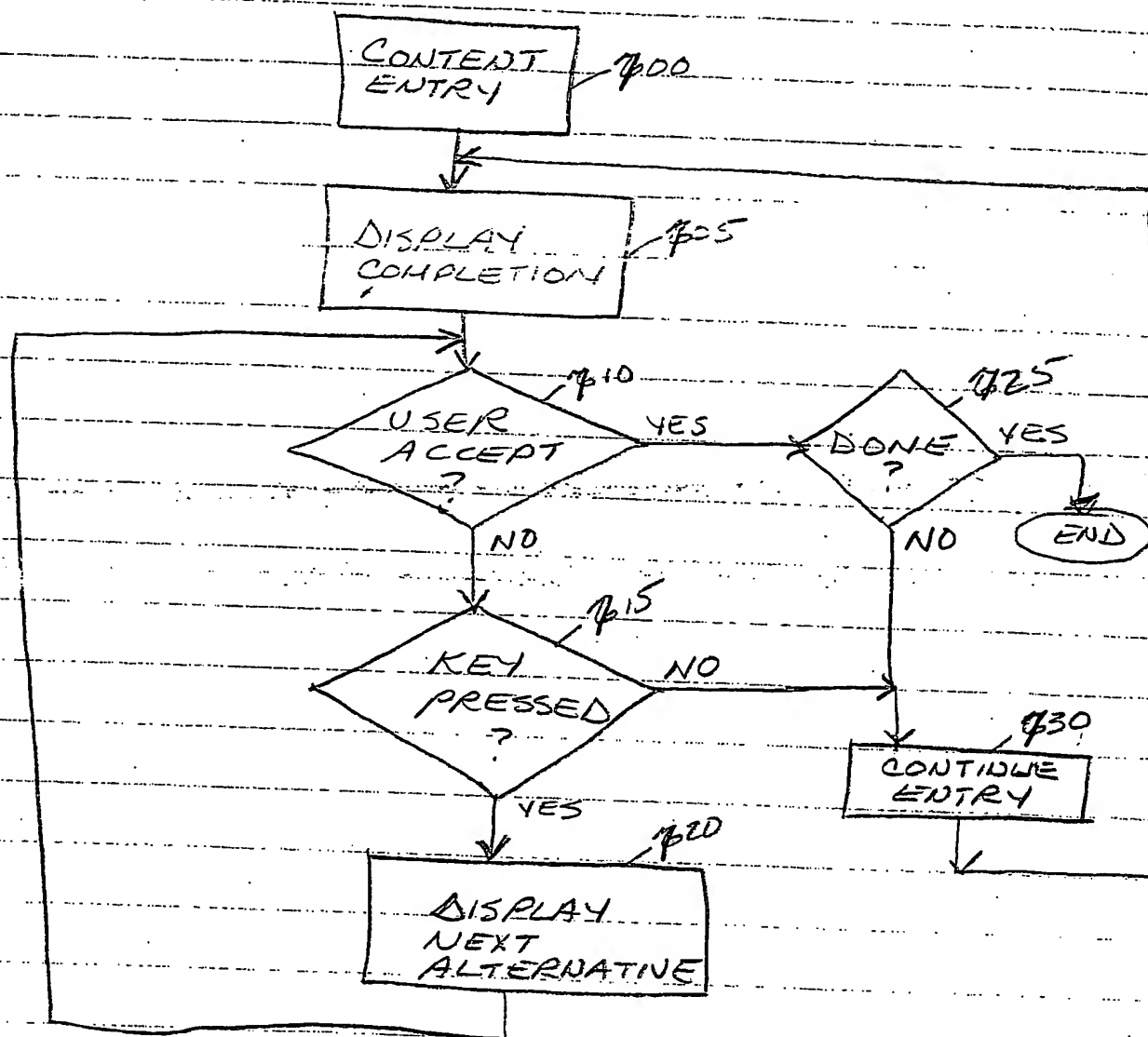


FIG. 7



CS 231230
Sacher et al

FIG. 8

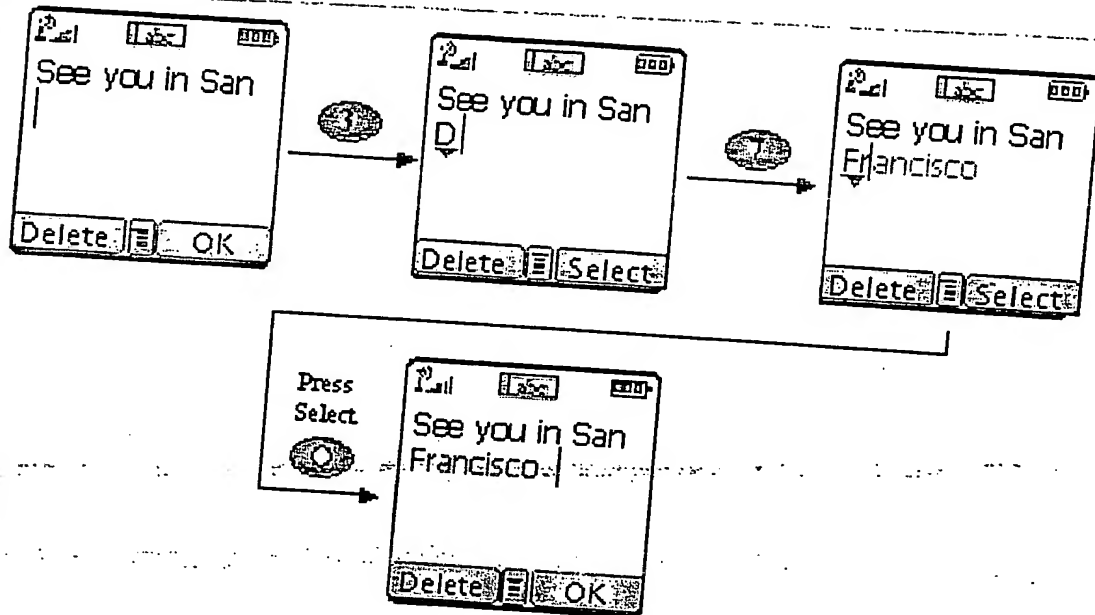
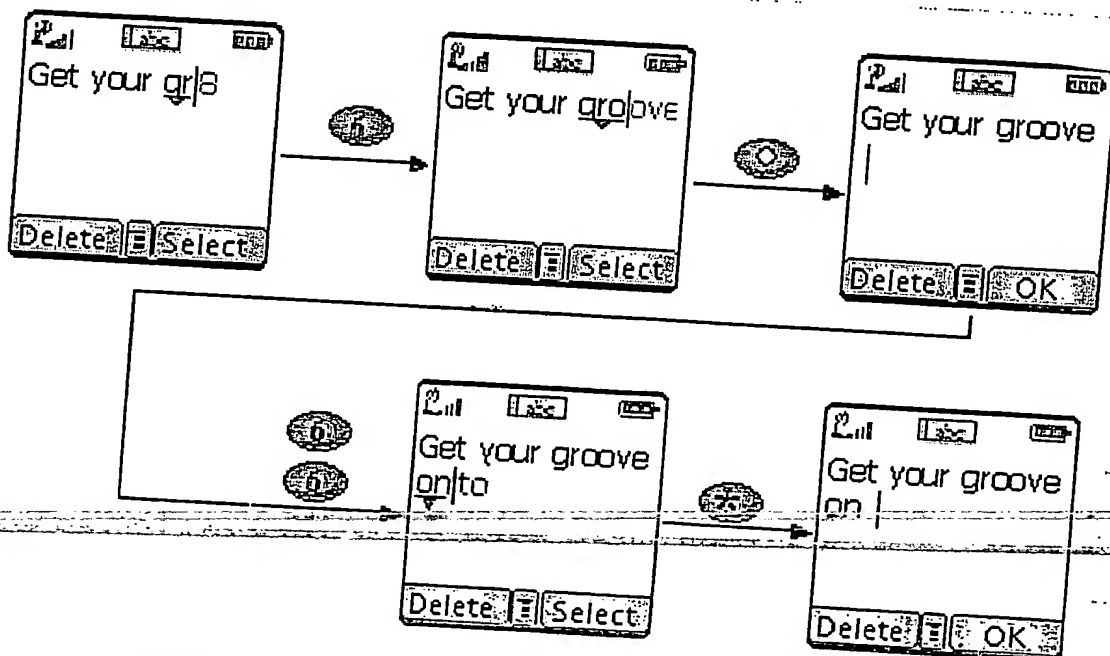


FIG. 9



BEST AVAILABLE COPY

CS2312305
Sacher et al

FIG. 10

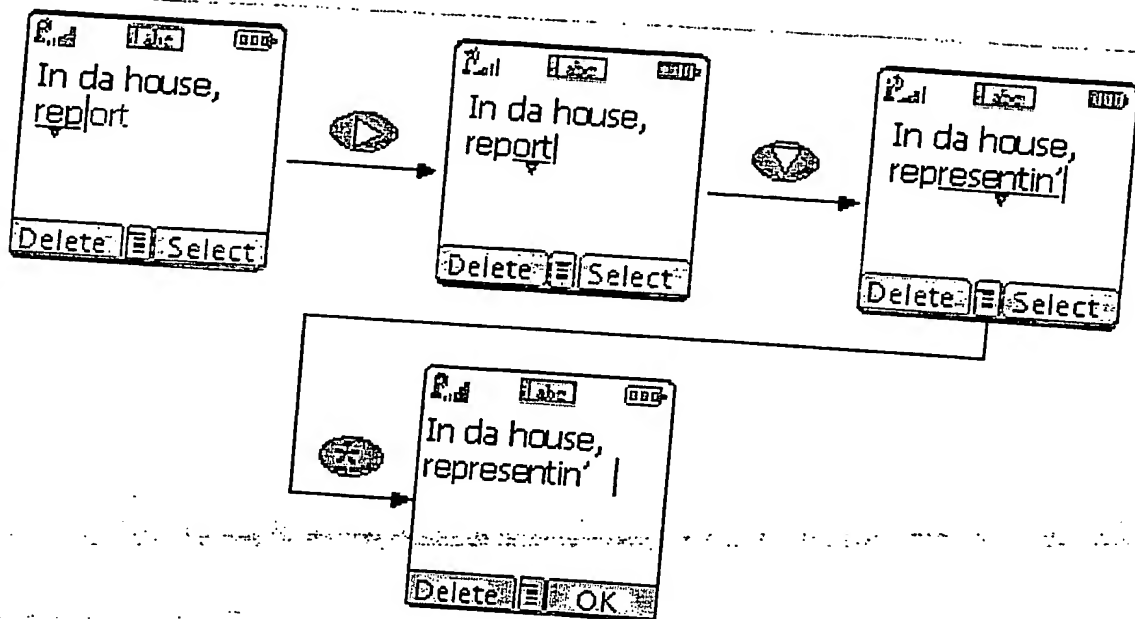
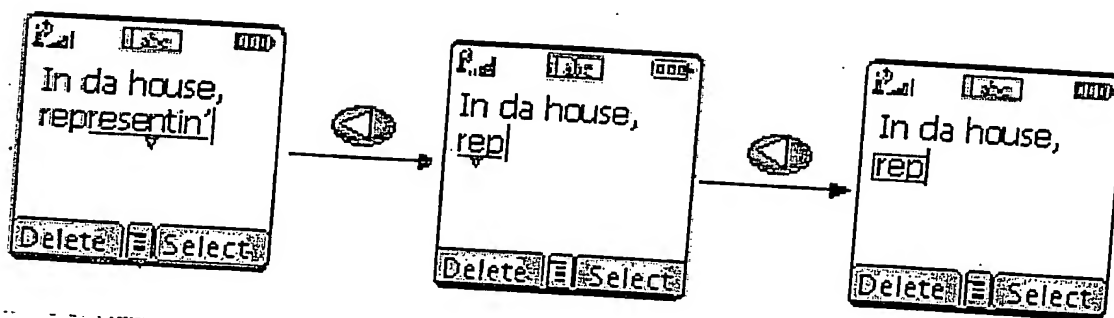
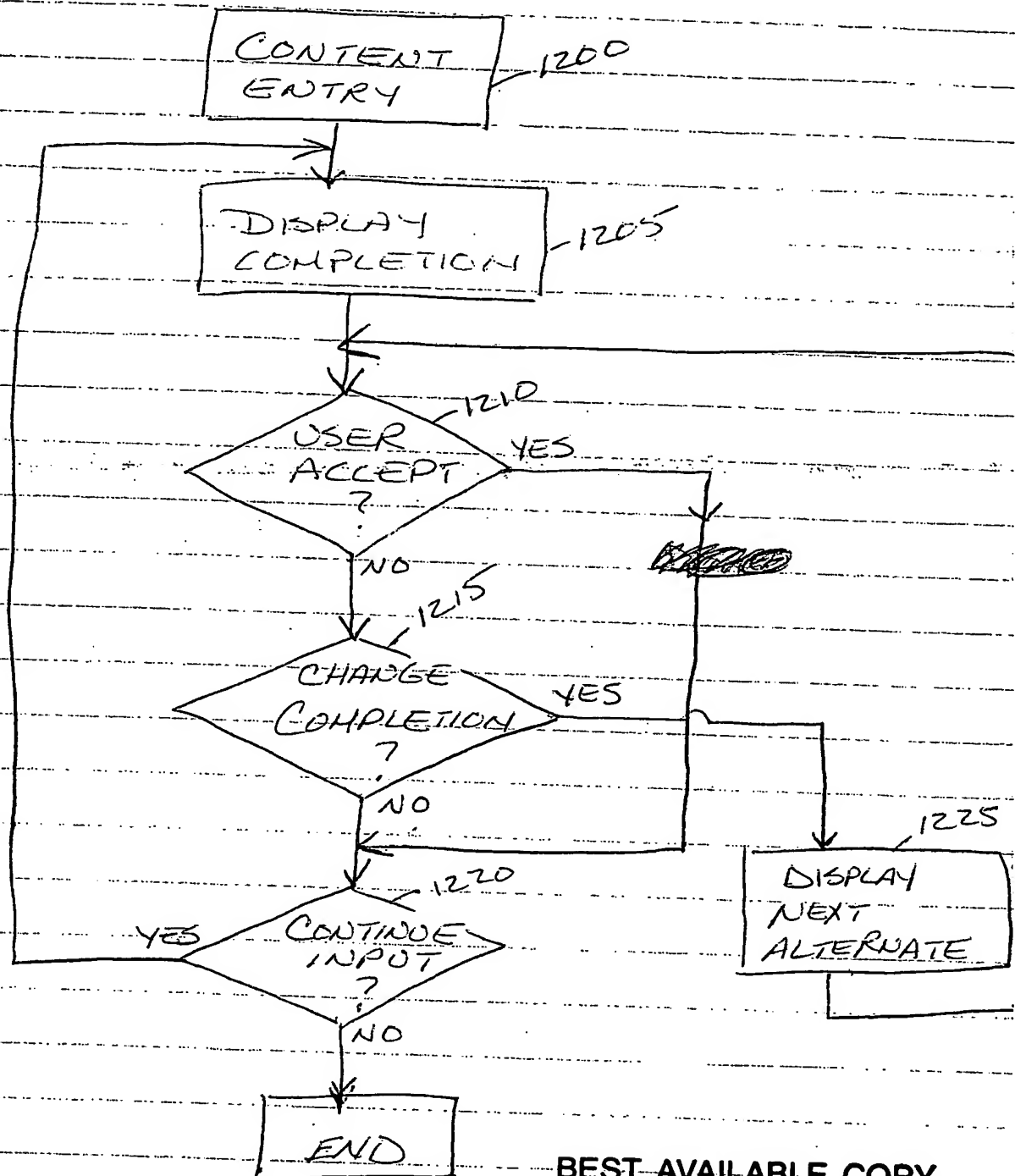


FIG. 11



BEST AVAILABLE COPY

FIG. 12



BEST AVAILABLE COPY

FIG. 13

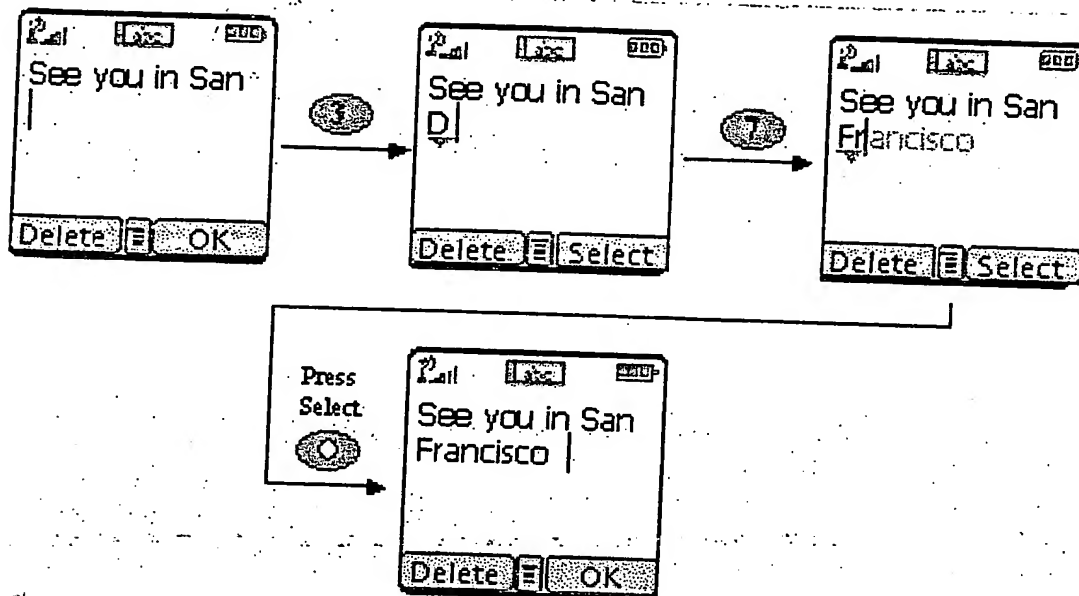


FIG. 14

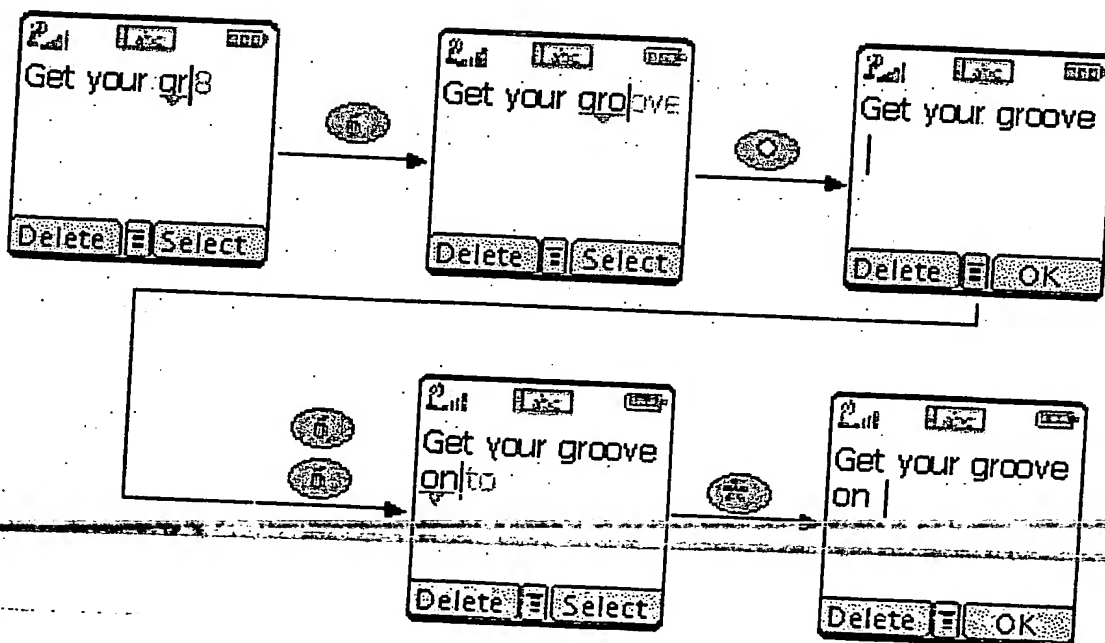


FIG. 15

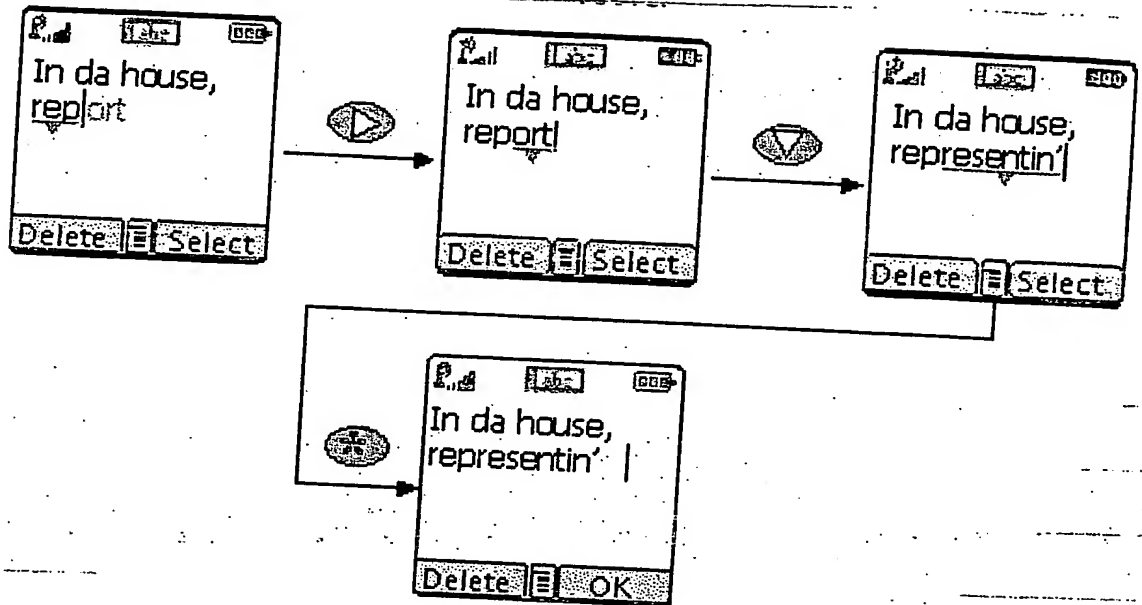


FIG. 16

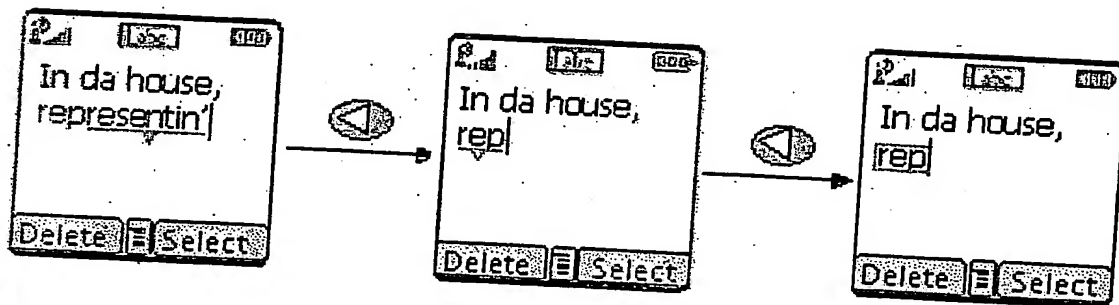
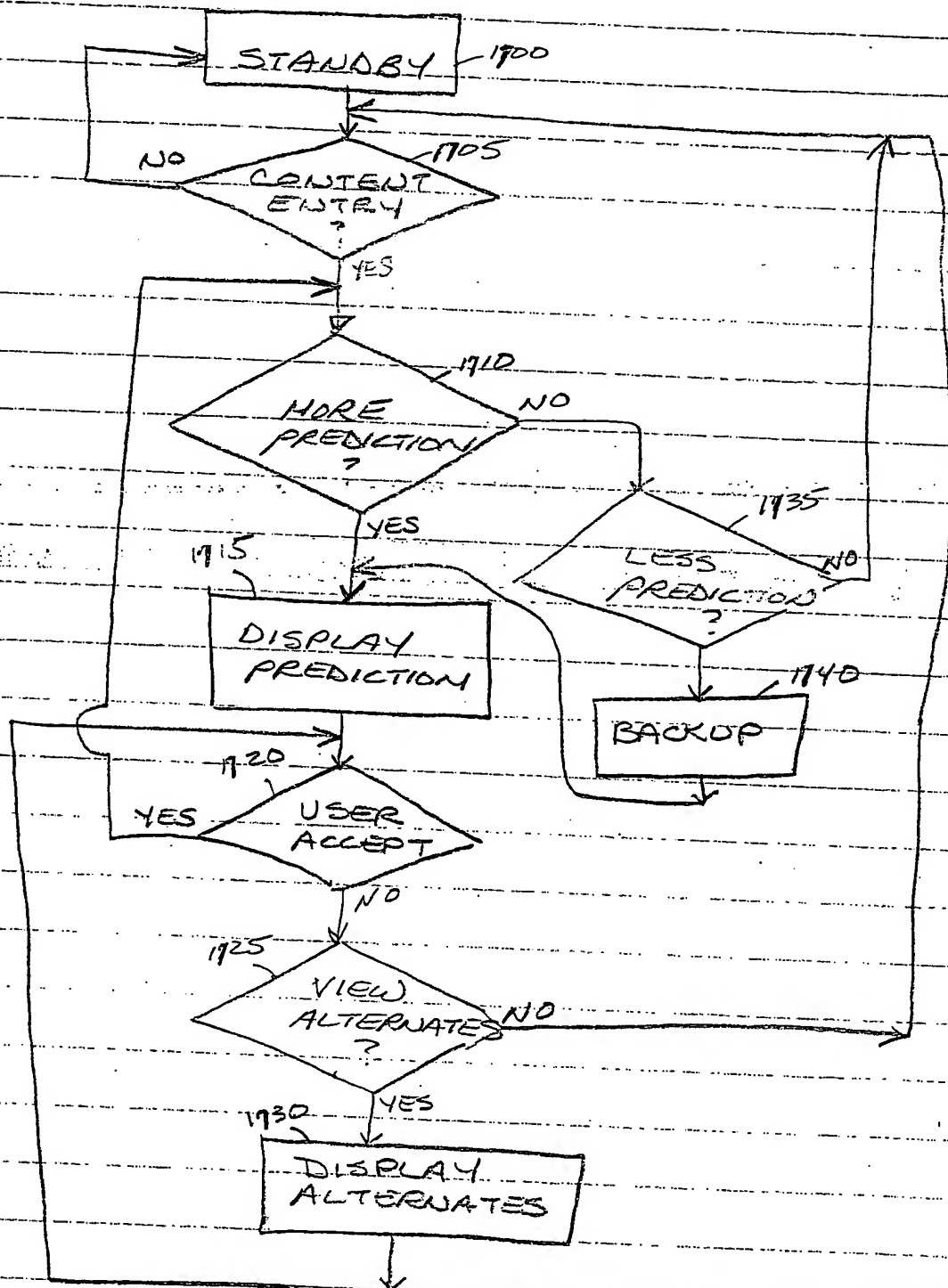


FIG. 17

CS23123US
SACHER et al.



BEST AVAILABLE COPY

FIG. 18

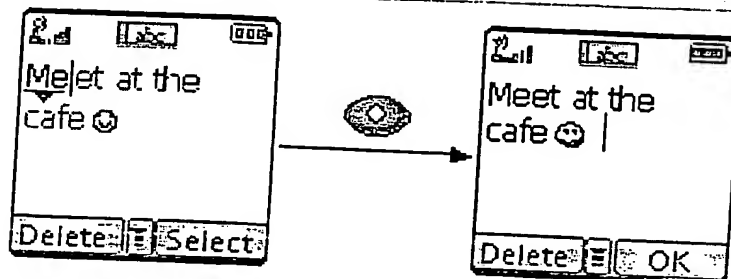


FIG. 19

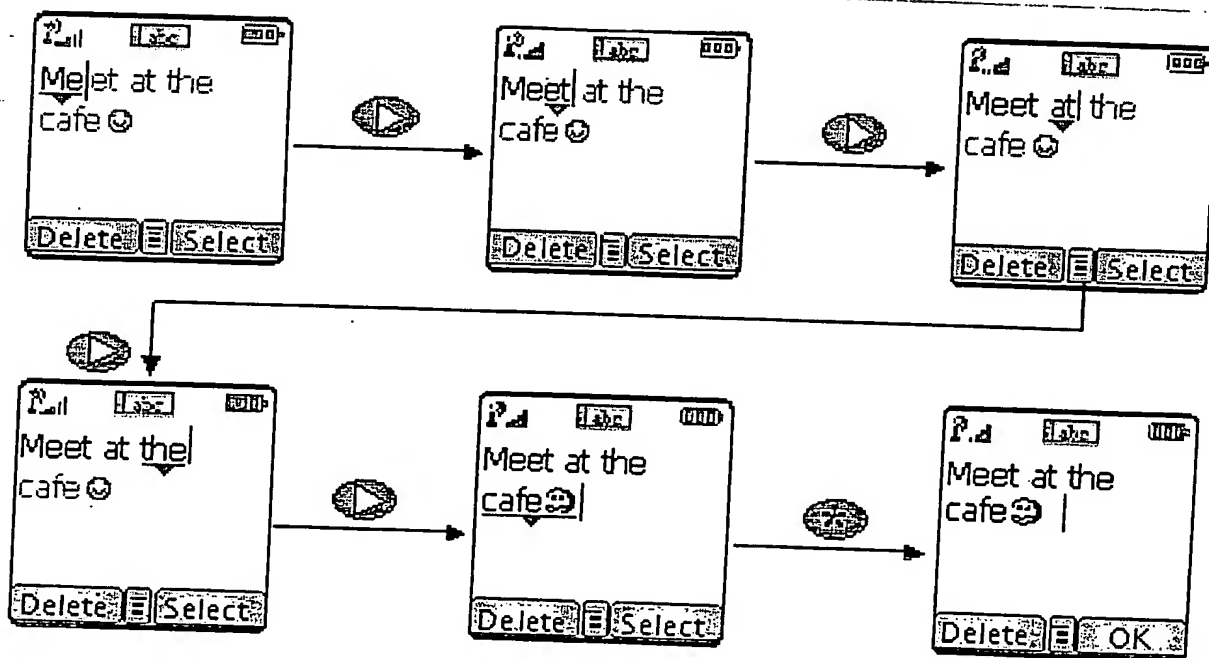


FIG. 20

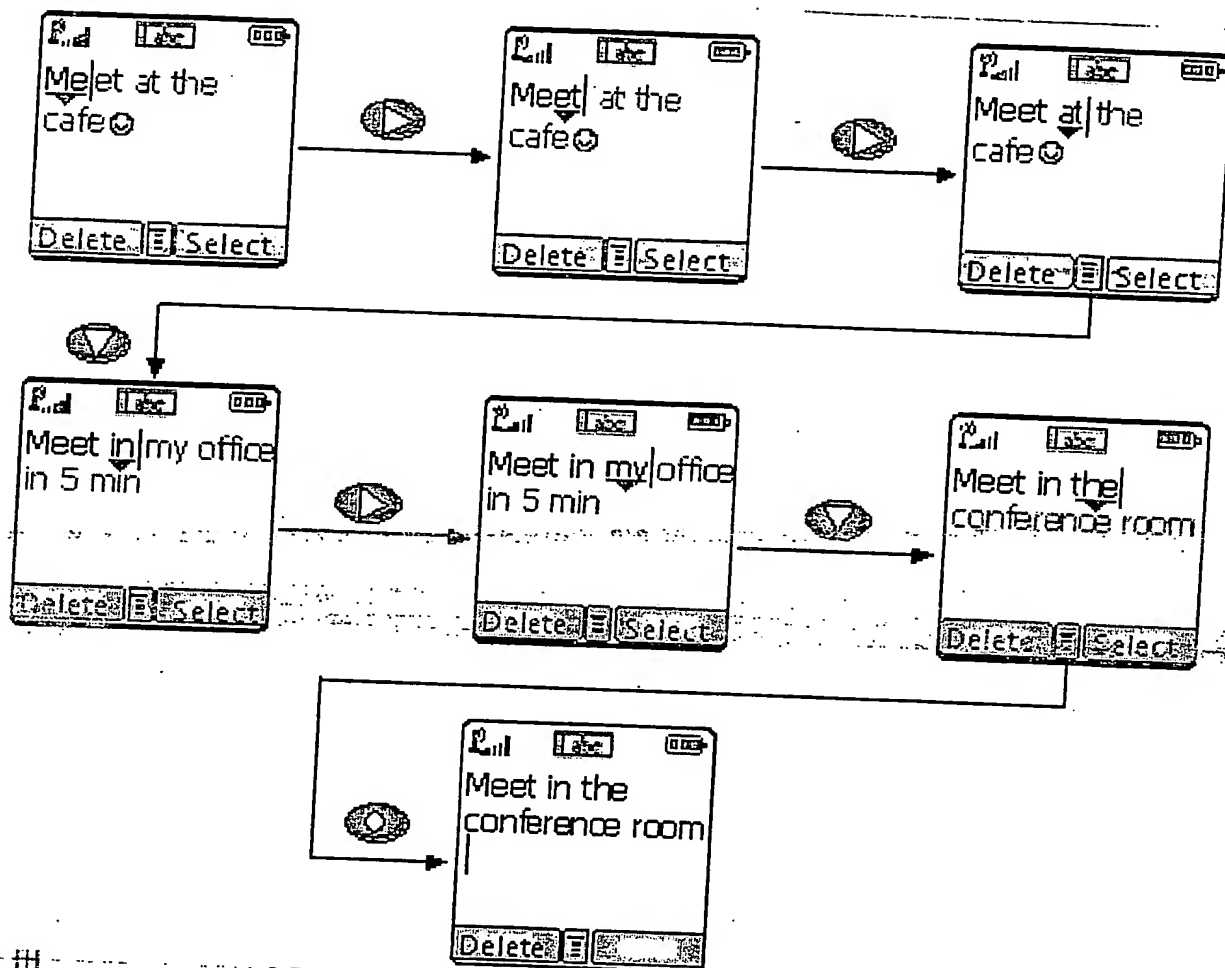


FIG. 1B.21

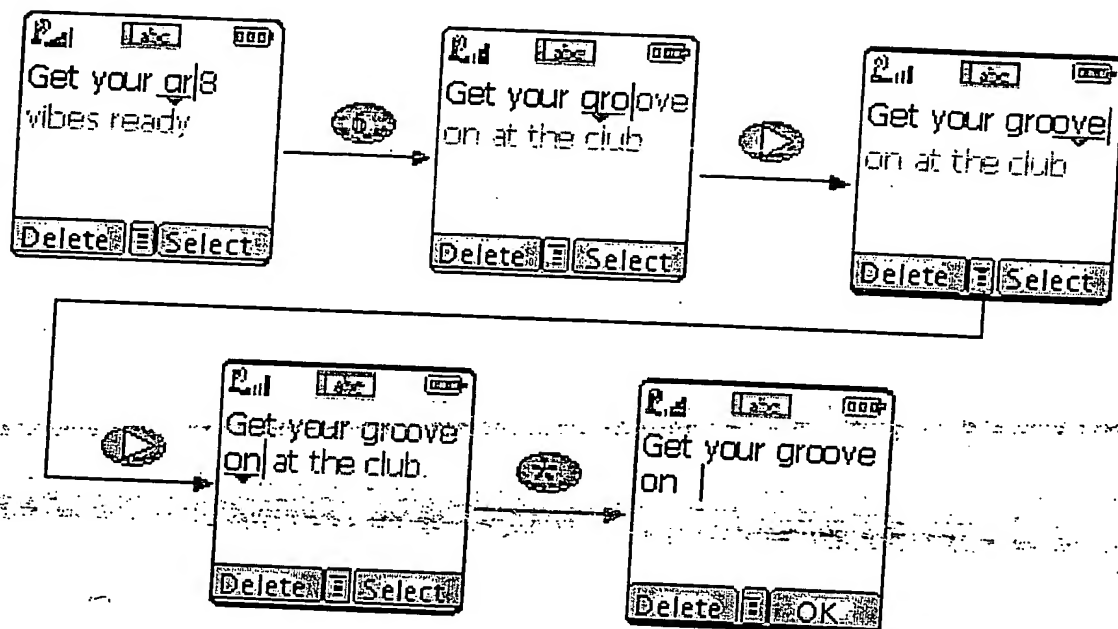
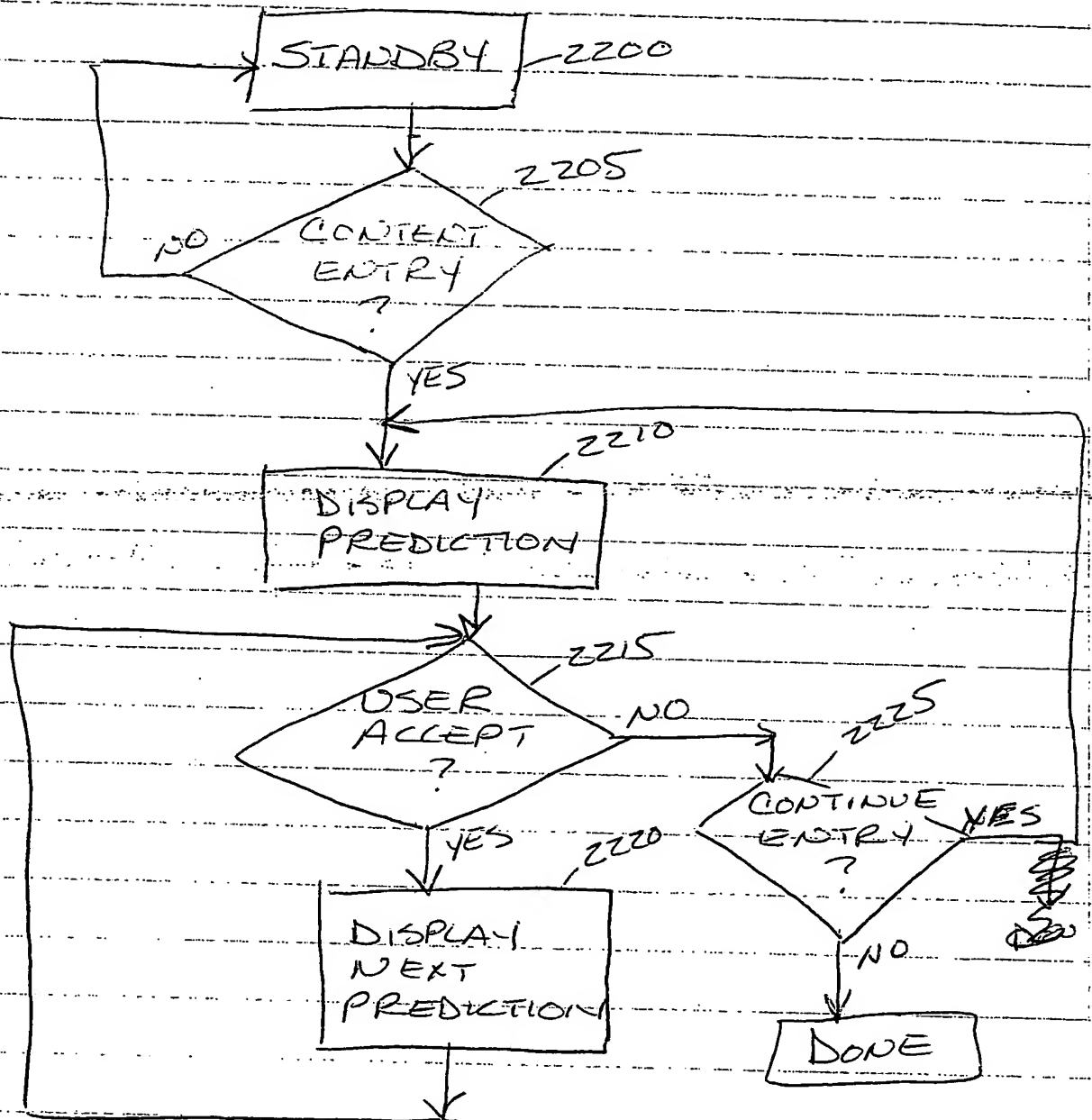
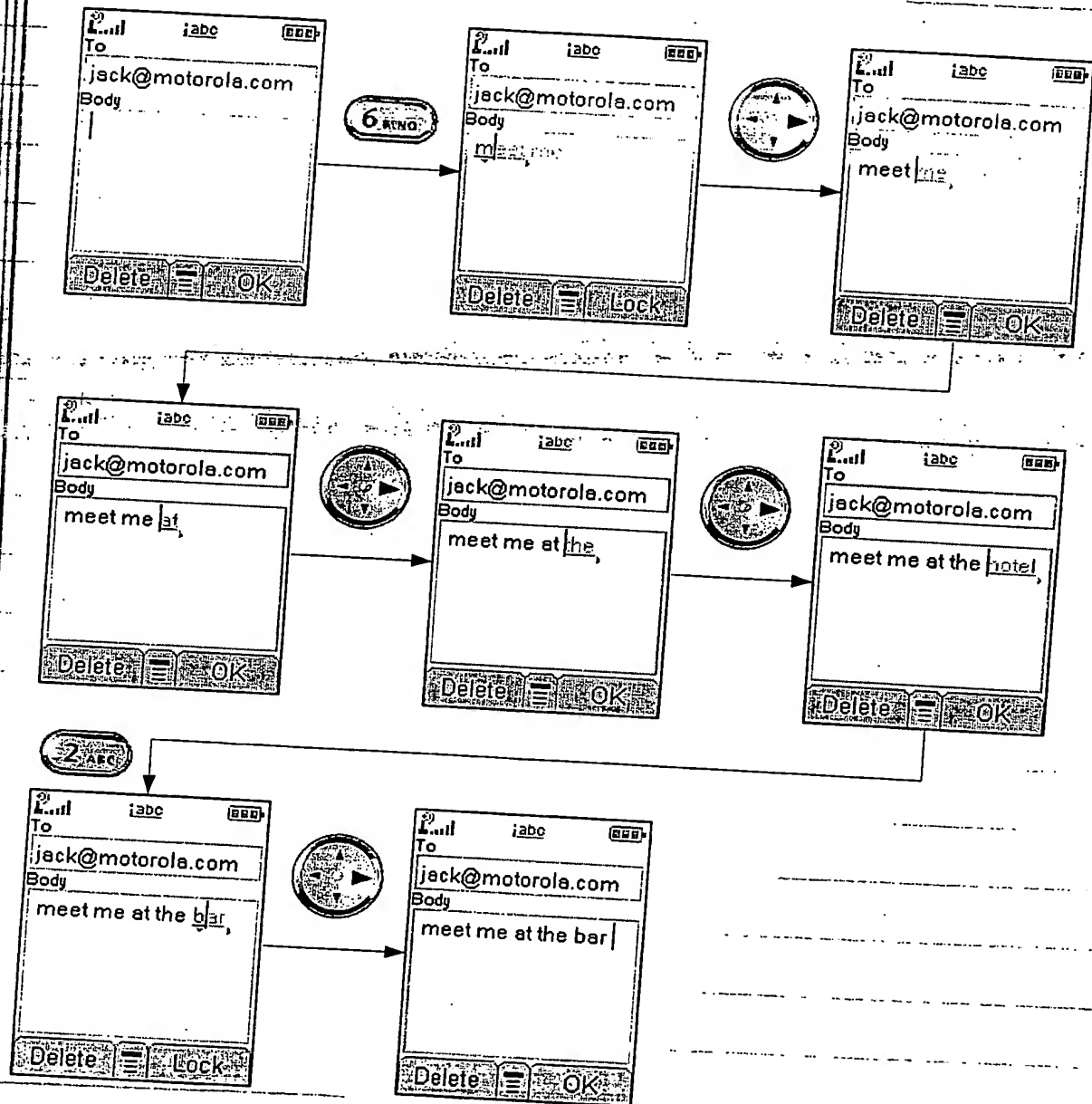


FIG. 22



CS2312305
Sachet et al

FIG. 23



BEST AVAILABLE COPY